Assignee: AGCO Corporation

1:39 FR HULL
M-INULIMAN SANUERS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE 800 MALL ROOM

A TO THE UNITED STATES PATENT AND TRADEMARK OFFICE 800 MALL ROOM

A TO THE ROOM

A TO THE

## REVOCATION AND APPOINTMENT OF POWER OF ATTORNEY

Commissioner of Patents Washington, D.C. 20231

Dear Sir.

The Assignee hereby revokes all previous powers of attorney and/or authorizations of agent given in the patent applications identified on the anached Schedule A, and hereby appoints Troutman Sanders LLP, having a Customer Number of 006980, and the attorneys and agents that are associated with this Customer Number from time to time, to prosecute these patent applications and transact all business in the Patent and Trademark Office connected with the pending applications. Please address all future correspondence regarding the patent applications identified in the attached Schedule A to:

> Gerald R. Boss Troutman Sanders LLP 600 Peachtree Street, N.E., Suite 5200, Atlanta, Georgia 30308-2216 (phone: 404-885-3622)

I am the authorized agent of the Assignee-of-record in the patent matters of Schedule A.

Respectfully submitted,

2002

By:

Stephen Lupton Esq.

Senior Vice President/General Cousel

AGCO Corporation

1000214\_1 DOC

## **SCHEDULE A**

Serial No.	Filing Date	Inventor	Title	Docket No.
09/874,937	06/05/2001	Ell	System and Method for Creating Application Maps for Site- Specific Farming	AG/CHEM5
09/874,908	06/05/2001	Ell	System and Method for Creating Field Attribute Maps for Site- Specific Farming	AG/CHEM11
09/874,902	06/05/2001	Ell	System and Method for Creating Input Crop Requirement Maps for Site-Specific Farming	AG/CHEM12
09/874,928	06/05/2001	Ell	System and Method for Analyzing Data Contained in a Computerized Database	AG/CHEM30
09/874,915	06/05/2001	Ell	System and Method for Providing Profit Analysis for Site-Specific Farming	AG/CHEM44
09/874,936	06/05/2001	Ell	System and Method for Creating Demo Application Maps for Site- Specific Farming	AG/CHEM45
09/874,910	06/05/2001	Ell	System and Method for Creating Controller Application Maps for Site-Specific Farming	AG/CHEM46